Lawrence Berkeley National Laboratory

Lawrence Berkeley National Laboratory

Title

DIRECT PHOTONS FROM Y(3100) DECAY

Permalink

https://escholarship.org/uc/item/7967j8qb

Author

Ronan, M.T.

Publication Date

1979-08-01

Peer reviewed

eScholarship.org

Michael T. Roman

Entrence Berkeley Laboratory Berkeley, Cell fornia 94720

SUMMARY

I will present new results from the Lead Glass Wall experiment (SP26) at SPEAR. We have been motivated by recent Quantum Chromodynamics (QCD) calculations, i.e. for the $\gamma + 2$ gluons decay mode of orthocharmonium, to search for direct photons from w(3100) decay. We have measured inclusive γ and π^0 production from $\psi(3300)$ decay using the Lead Class Wall addition to the Mark 1 detector. We compare π^0 and charged π production and calculate the π^0 decay contribution to the inclusive γ spectrum. We find an excess of γ 's which is partly explained by n production and decay, but a signal of high energy direct photons remains. We compare this excess of direct photons with (CD predictions and previously measured 'radistive' decays of the $\psi(3100)$.

INTRODUCTION

Hadronic decays of the $\psi(3100)$ are described in quantum chromodynamics (QCD) as resulting primarily from the annihilation of a charmed quark and an anticharmed quark (cc) into three gluons. The gluons then fragment into hadrons with unit probability in an unknown way (Fig. 1a). The $\psi(3100)$ can also decay



Fig. 1. Schematic diagram for $\psi(3100)$ decays into hadrons through (a) three gluons and (b) a single photon; (c) shows the decay into a γ plus hadrons througn a γ -2 gluon intermediate state. In QCD, the decay of a color singlet 1⁻⁻ state into ane gluon is forbidden by color conservation, while the decays into two photons, two gluons or one photon and a gluon are forbidden by C-parity. XBL 799-2973



into hadrons electromagnetically by the QED coupling of the cc pair to a virtual photon which then produces a quark-antiquark pair with each quark fragmenting into hadrons, as in e^{*}e^{*} - hadrons at the same energy. (Fig. 1b). QCD also predicts annihilation into a y and two gluons, with gluon fragmentation into hadrons, to occur at a significant rate: 121 of the three gluon rate¹⁺² (for a strong coupling constant value $a_{\pm} = 0.2$), (Fig. 1c). The expected a/a_{\pm} suppression for the Y-2 gluon decay relative to the 3-gluon decay is enhanced by a Bose statistical factor of 3!/2!, for there are only two identical particles in the former and three in in the later decay.

We convert the Y-2 giuon to 3 gluon ratio of partial widths, $\Gamma(\gamma-2, gluone)/\Gamma(3, gluon) = 0.0234/m_{\odot}^{-1-}$ to the ratio of the $\gamma-2$ gluon decay to all hadronic decays of the ψ assuming that the processes listed above account for the full ψ partial width into badrons, $\Gamma(hadrons) = 57$: 11 keV;³ that is,

 $\Gamma(hadrons) = \Gamma(3 gluons) + \Gamma(\gamma^{0} + hadrons) + \Gamma(\gamma 2 gluons).$

Using F(Y*+hadrons) = 12 + 2 keV, 4 we obtain

 $\Gamma(\gamma 2 gluons)/\Gamma(hadrons) = (0.0185 : 0.0013)/(a_+ 0.0234),$

which equals (8.3:0.6)3 for $a_{\mu} = 0.2$. The y momentum spectrum in this process is expected to increase linearly with momentum² in contrast to the approximately exponential decrease of γ^{2} from γ^{2} decay.

The possibility or observing this high momentum QCD Y signal has notivated us to investigate the y spectrum in #(3100) decay. As pointed out by Ellis in these proceedings, higher order QCD corrections have not been worked out in many QCD decays (for example, in \$ * % + 2 gluons) and in some cases where the calculations have been carried out (for example, the decay of paracharmonion into 2y's) the next order term is as large as the lowest order term. In addition, the a momentum spectrum will be affected by resonances in the recoil system. Thus we use QCB only as a guide. We note that 'radiative' decays of the 6 (i.e., 0 + TY, TY, ...) are expected to contribute to the Y nomentum spectrum at high momentum and cannot be separated from the $\gamma+2$ gluons decay contribution. Indeed these decays (except for $\psi + \pi^0 \gamma$) may proceed through a $\gamma + 2$ fluons futermediate state.

The experiment was run at SPEAR with the Stanford Linear Accelerator Center-Lawrence Berkelev Laboratory magnetic detectur,³ augmented by the Lead-Glass Kall⁶ for e and y detection (Fig. 2). The Lead-Glass Kall consists of two layers of lead glass counters (an inner 2×26 active converter array of 10.8 *90 cm² counters 3.3 radiat's lengths thick and an outer 14 × 19 array of 15×15 cm² counters 10.5 radiation lengths thick) and three planes of magnetostricitve spark chambers (two placed outside the one-radiation-length thick alumnum magnet coll of the central detector and one between the two layers of lead glass) (Fig. 3). The fiducial region of the wall used in this analysis covers approximately 0.049×4 sr.

Presented at the 1979 International Symposium on Lepton and Photon Interactions at High Energies, Fermilab, Batavia, IL, August 23-29, 1979.

هرز ۱

^{*}This work was supported by the High Energy Physics Division, Office of Basic Energy Science of the U.S. Department of Energy under contract W-7405-ENG-48.



Fig. 2. The SPEAR magnetic detector⁵ as seen looking along the beam line. The proportional chambers around the beam pipe and the trigger counters are not shown. The Lead Glass Wall (LCM)⁶ is shown on the left.

INCLUSIVE Y PRODUCTION

We identify $Y^{*}s$ as energy deposits in the lead glass counters, which are not associated u. . charged particle tracks projected from the central detector. Correlating the spark chamber information with the lead glass energy distribution improves the spatial localitation of the Y^{*} s to approximately 2 cm. The resulting angular resolution is $\Delta 0 \cong 0.5^{*}$. Conversion of Y^{*} s in the aluminum magnet coll is tagged by tracks in the two spark chambers between the coll and the active converter array and a correction is made for an average energy loss in the coll of about 50 MeV. The y energy resolu tion was measured using the reaction $e^+e^- + Y\gamma$ to be $\Delta E/E \cong 0.08/\sqrt{E}$ at E = 1.89 GeV and its energy dependence was taken to follow $\Delta E/E \approx 1/\sqrt{E}$ as measured for electrons from $e^+e^- = e^+e^-$.



Fig. 4. Efficiency for detecting Y's in the LGM. The curve labeled 1 is the overall efficiency. While the curve labeled 2 is for the category of Y's used in this analysis: that is, Y's which deposit energy in the active converter, layer A, and the outer B layer and, as a result of requiring energy deposition in both layers, have the least background. XBL795-1676



Fig. 3. Expanded view of the Lead Glass Wall octant of the magnetic detector.

In the Lead Glass Kall (IGK) measurement we use only Y's which deposite energy in both the active converter and outer array to reduce backgrounds. The identification efficiency and the geometrical acceptance of the UK was canculated using the Monte Carlo shower development program ECS.⁷ This identification efficiency times acceptance is shown in Fig. 4 as the curve labeled c_{AB} . The calculation includes the loss of y's doe to conversion in the beam pipe material since these y's do not appear in the LGM sample. We assign a systematic error of S2 to this correction except for $p_y < 300$ We'/c where we use a 300 error.

The data sample used in this analysic consists of about $60,000 e^+e^- + 0(3100) + hadron events with at$ least two detected charged particles in the centraldetector. If only two oppositely charged particles aredetected, they are required to be acceptant with thebeams by at least 20°. Two classes of events in thissample are considered in the analysis: those with atleast one y which tas converted in the material ...05radiation lengths) surrounding the beam intersectionregion, and those with at least one photon detected inthe Lead Class Wall.

To determine the Y inclusive spectrum, or a needs a trigger efficiency and charged particle acceptance correction which compensates for the loss of neutral events and events with less than two detected charged particles. The Y conversion events are used to measure this trigger efficiency times acceptance since the ete conversion pair triggers the detector and satisfic, the two or more charged particle requirement in the event selection. This gives us a sample of events with a y and anything else, including all neutrals. The trigger efficiency times acceptance shown in Fig. 5 is just the fraction of this sample which would have triggered if the y had not converted near the beam pipe and is used in the analysis of the Y's in the Lead Glass Wall. It is independent of $x_{\gamma} = p_{\gamma}/E_{\text{Seam}}$ within our statistics and has an average value of 37%. We use this average value for $x_{\gamma} < 0.15$.

The γ inclusive spectrum for γ 's in the Lead lass Wall corrected for a constant trigger efficiency times charged particle acceptance and the γ identification times acceptance of the LGW is shown in Fig. 6. The









inner error bars above are statistical while the outer error bars include the systematic error added in quadrature. These systematic errors are obtained mainly from the statistical errors in the trigger efficiency of Fig. 5. The curves in Fig. 6 are described below.

INCLUSIVE " PRODUCTION

We measure π^{c} production in events with two or more charged particles in the cratral detector and two or more photons detected in the lead Glass Kall. We require the y energy to be at least 100 MeV and the energy of each YY pair to be at least 0.25 times the beam emergy (1..., $\mu_{e^{-k}} = 2E_{e^{-k}} E_{e^{-k}} > 0.25$). The YY invariant mass spectrum is shown in Fig. 7. We observe a clean π^{0} signal with a resolution of about 17 MeV/c². The background under this signal has been obtained by pairing uncorrelated Y's from separate events, requiring the minimum separation in angie



Fig. 7. The YY invariant mass for events with x_{YY} (-2 P_{YY}/m_y) > 0.75. The background under the π^0 peak has been calculated by combining single Y's from two different events and has been normalized to the measured points outside the peak.

Fig. 6. Inclusive Y spectrum from $\psi(3100)$ decay, * normalized to all hadronic decays of the ψ . The "T⁰ inclusive" and "T⁰0^{Os} curves show the expected contributions to the Y spectrum from T⁰'s. The dashed curve shows the sum of the "T⁰ inclusive" curve renormalized upward by 1.12 and the "T⁰C^{Os} curve. The curve labeled 'Y 2 gluon' is the Y spectrum expected from $\psi + \gamma + 2$ gluon' y + hadrons.² The result of a fit to the data with the T⁰ decay contributions and the "Y 2 gluon" spectrum is shown + as the curve labeled 'Total'. necessary to separate the Y's if they appeared in the same event and after normalizing the background to the data outside the "⁶ peak in each of several $x_{\gamma\gamma}$ hims. The estimated background is in reasonably good agreement in shape with the data outside the "⁶ peak and gives a signal of 267 m⁵'s with 110 $\leq m_{\gamma\gamma} \leq 160$ MeV/c. We have compared the measured shape of the "⁷ signal with a Monte Carlo calculation based on ECS to correct for the fraction of $\pi^{0.5}$ soutiside our cut. We correct for 221 of the $\pi^{0.5}$'s which are reconstructed outside of the selected $m_{\gamma\gamma}$ range and assign a 102 systematic error to the correct for the the background estimation and the mass resolution.

We have used ECS and a model of the lead Glass Wall to determine the π^0 identification efficiency and geometrical acceptance shown in Fig. 8. The loss of efficiency above 1.5 GeV is due to overlap of the γ



Fig. 8. Lead Glass Wall identification efficiency times acceptance for $n^{O_1}s$ versus T^O momentum in GeV/c.

showers in the lead glass counters. We calculate the $n^0 \rightarrow 1^1\gamma^*$ misidentification probability is less than a few percent for the maximum π^0 energy from $\psi(3100)$ decay. We have used a model of the Mark I detector and a statistical model for $\psi(3100)$ decay to determine a trigger efficiency times two charged particle acceptance of $(0.33 - 0.11 \times e_0)$. We estimate systematic errors of 10% in our calculation of the π^0 identification yields accepted to the LGW and 10% for the trigger efficiency times acceptance correction. The $x_{n0} = 2p_{n0}/m_{\mu}$ distribution of the corrected data is shown in Fig. 9, where the inner error bars are the statistical and 17% systematic errors added in guadrature.

We compare our measured π^0 spectrum to π^2 production since for an $I_{spin}=0$ state like the $\psi(3100)$ we expect π^0 production to be one-half of charged production for the dominant hadronic decays, as in Fig. la. We measure inclusive π^2 production using the same data sample. The measurement is based on the spark chamber system of the magnetic detector which has a resolution of $\Delta p/p \approx 0.013p$ (in GeV/c) over a solid angle of 0.60 ×4m sr. A time-of-flight system with resolution of 0.35 nsec is used to obtain a statistical $\pi - K$ separation up to 1.20 GeV/c $K_{\rm H} = 0.65$). We correct for trigger efficiency and acceptance with the same statistical model of $\psi(3100)$ decay used in the π^0 analysis. The measured $x_{\rm H}$ distribution for π^+



Fig. 9. Inclusive \blacksquare spectra from $\psi(3100)$ decay. The circular points show the \blacksquare spectrum and the diamond shaped points show one-half of the charged \blacksquare spectrum. The curve is obtained in a fit described in the text. The high point at $(\pi_{e,0}) = 0.95$ is partly due to the $\square^{e_{0}}O$ decay of the $\psi(3100)$.

or s^T production with $x_{w2} \le 0.65$ is shown in Fig. 9. Statistical and systematic errors of about 202 are not shown. We find that the τ^0 and charged w spectra agree in shope and that the ratio of τ^0 to charged w production is $x_{w2}^{-}(N_{w4} + N_{w2}) = 0.52 \pm 0.05$ (stat) ± 0.07 (sys) for 0.25 $\le x_{w2} \le 0.65$.

The solid curve in Fig. 9 is a hand fit to the measured charged pion data for $x_{\pm} \le 0.49$ which is extrapolated to $x_{\pm} = 1$ using an exponential fit to the six measured $\frac{\pi^2}{2}$ data points in the $0.40 \le x_{\pm} \le$ 0.65 region. We expect to find an excess of events above this extrapolation in the $(x_{\pm 0}) = 0.95$ bin due to the $\pi^{0}0^{2}$ decay of the $\psi(3100)$, since the charged π spectrum has been measured⁶ to be exponential to $x_{\pm} \ge 0.90$ and to exhibit a peak due to $\pi^{-1}0^{-1}$ decay at $x_{\pm} \ge 0.92$. We find that the $(x_{\pm 0}) = 0.95$ point in our π^{0} data is higher than the exponential extrapolation and is consistent with the expected $\pi^{0}0^{0}$ effect.

COMPARISON OF Y SPECTRUM TO TO DECAY CONTRIBUTION

We now compare the observed spectrum of Fig. 6 with that expected from π^0 decay. Our estimation of the contribution to the Y spectrum from the π^0 continuum is obtained by Monte Carlo generation and decay of

's according to the spectrum shown as a solid curve Fig. 9 with the absolute normalization determined on our π^0 measurement. The resulting y spectrum is own in Fig. 6 with the label "3° inclusive". The p^0 contribution is shown separately with its normalation determined by the measured $\phi + \pi \rho$ branching action (1.1 ± 0.2)% and a (1 ± $\cos^2 \theta_{10}$) angular stribution. The shape is a flat spectrum up to ~0.934 smeared by an $85/\sqrt{8}$ resolution. We subtract e " π^0 inclusive" and " $\pi^0 \rho^{0*}$ curves of Fig. 6 from the ta to obtain the subtracted spectrum of Fig. 10. The etrum, while the outer error bers are the statiscal and systematic errors added in quadrature. These stematic errors include our uncertainty in the π^0 -cay contribution obtained using the solid curve of g. 9.



ig. 10. Subtracted γ spectrum. We show the γ spectrum with the absolutely normalized π^0 decay contribution subtracted. The solid curve is the """ inclusive" decay contribution (from Fig. 6) times 0.14.

We observe that the subtracted spectrum of Fig. 0 shows an excess of γ 's above that expected from π^0 lecay. At low x_{1} the measured excess is within our systematic errors while the excess for $x_{1} > 0.6$ is howe systematic errors and has a magnitude of $(2.8 \pm 0.5^{+0}_{-0})^2$ of all hadronic ψ decays assuming a $(1 + \cos^2 \theta_{\gamma})$ angular distribution. The systematic error here includes: our uncertainties in the spectrum (±11%, which is mainly the 10% statistical error in the measurement of the trigger efficiency of γ_{20} 5 for $x_{\gamma} > 0.60$, and a 20% error in the π^0 decay contribution. We add an additional +20% asymmetric error to account for a 20% increase in the measured excess if we use the measured π^0 points for $x_{m0} > 0.6$ to calculate the expected π^0 decay contribution instead of fig. 9).

n production and decays into γ 's will contribute co the measured excess. $\psi + n + anything has not been$ previously measured and the Lead Glass Wall has very $low acceptance for n + <math>\gamma\gamma$. However, Monte Carlo studies show that if the n inclusive spectrum is similar to the m⁰ spectrum.⁹ then the resulting γ spectrum would be similar to the "m⁰ inclusive" spectrum of Fig. 6 for $x_{\tau} \ge 0.2$. We show in Fig. 10 the "m⁰ inclusive" contribution of Fig. 6 scaled by a factor of 0.14. We observe that the low energy excess is consistent with an n contribution similar to the π^0 contribution (or, with a systematic error in our relative y and π^0 normalization). We note that an n/π^0 ratio of 4 to 5 at $x \equiv 1$ would be required to explain the high energy γ excess. Thus we find an apparent excess of high energy γ^* s above the expected sources of indirect γ^* s.

We have considered a number of possible sources of the apparent excess Y's, such as: (1) T^0 misidentification as a single cluster in the Lead Glans Wall, (2) a non-Gaussian resolution function for the energy measurement, and (3) unknown systematic errors in the smalysis of the LGM data. We have calculated that effect (1) is negligible in the $\psi(3100)$ data sample. (We note that the lead glass counters are 15 cm², while the minimum separation for $2\gamma^*s$ from τ^0 decay is about 40 cm for the maximum energy τ^0 from ψ decay. Also, the measure transverse energy spread of the γ clusters with x > 0.6 are all leas than 10 cm.) Figure 11 shows



Fig. 11. Ratio of the measured γ energy to the beam energy for γ^*s from $e^+e^- + \gamma\gamma$. The data were taken at the $\phi(3772)$ with a neutral energy trigger.

1.89 GeV. We note that there is no significant high energy tail to the measured distribution over about 2 orders of magnitude. We have a check of the LGW data and effect (3) by measuring the y distribution using the y's which have converted in the material surround ing the beam pipe. This y sample has been corrected for the conversion probability, the tracking efficiency for the e'e pair and for cuts used to separate these events. The resulting Y spectrum is shown in Fig. 12, where the outer error bars include a 20% systematic error added in quadrature to the statistical errors. An additional 20% momentum-indpendent systematic error has not been shown. We also show the expected π^0 decay contribution (the measure: π^0 inclusive contribution plus the $\pi^0 \rho^0$ contribution). Although the errors are large, we note that these data follow a shallower slope than the expected π^0 decay contribution (all the points for $x_{,} > 0.6$ are systematically above the curve), and the measured excess for these data, (2.1 ± 1.2 ± 1.7)% of all hadronic \$ decays, is in good agreement with the L'V result. We have no check of the TO spectrum.



Fig. 12. Inclusive Y spectrum from $\psi(3100)$ decay measured using converted photons. The curve is the calculated π^0 decay contribution. (XBL799-?571)

however, we note that the π° and charged T spectra for this experiment and Reference 8 agree in shape to $\infty \Omega 1$, and that the Y inclusive data shows an excess of high energy photons over a simple exponential extrapolation of the low energy y spectrum.

Possible backgrounds to the measured direct photon excess are: indirect source of y's, fike y events and y's not from #(3100) decay but due to beamrelated or QED backgrounds. We find no other likely indirect source of high energy Y's besides the π^0 and n, since other mesons give a soft Y contribution. Fake Y events could be due to n annihilation in the Lead Glass Wall. We used an inclusive measurement of p production from our data to estimate this background to be less than a 10% effect. Photons from beam related or QED backgrounds might show up in the cost, distribution as a peaking at small angles (i.e., close to the beam axis). The observed $\cos\theta_{\gamma}$ distribution for high energy γ 's does not show this effect. Also, the measured excess of hadronic events with a high energy photon corresponds to a cross section of about 2.5 units of R (= σ/σ_{uu}), and thus the effect is from ψ(3100) decay.

COMPARISON OF EXCESS Y's TO QCD PREDICTIONS

To compare the measured excess of high momentum y's wich QCD predictions for the $\gamma + 2$ gluons decay mode of the $\psi(3100)$, we perform a maximum likelihood fit to the data with the sum of the "m⁰ inclusive" and "m⁰p^{0"} spectra and a "y 2 gluon" spectrum <u>of</u> the form given in Reference 2 folded with an 8X/F resolution, as shown in Fig. 6. The normalizations of the "m⁰ inclusive" and "7 2 gluon" spectra are the two free parametrrs of the fit while the ""0° apectrum normalization is fixed as discussed above. This procedure allows for an n contribution similar to the "° contribution (and also allows for x, independent systematic errors in the "° to y relative normalizations). The sum of the three spectra, labeled "Total" in Fig. 6, fits the data well with a χ^{2} per degree-of-freedom of about 1. The "" inclusive" spectrum renormalization factor obtained is 1.12. The sum of the renormalized ""0 inclusive" contribution and the ""0° contribution is shown as the dashed curve in Fig. 6. We find an excess of y's with $x_{\chi} > 0.6$ remains. The magnitude of this excess is $(2.2 \pm 0.5^{-1} + \frac{2}{3})$ of all hadronic decays of the $\psi(3100)$ assuming a (1+cos "4y) angular distribution as predicted for the $\gamma > 2$ gluon decay (see discussion below also).

Using the QCD spectrum to correct for the low energy part of the spectrum which we don't measure, we find that if the excess is due to the $\gamma+2$ gluons decay mode of the $\delta(3100)$, then

 $f(\phi + \gamma + 2 \text{ gluons})/f(\phi + \text{hadrons}) = (3.5 \pm 2.7^{+2.3}_{-1.2}\mathbb{Z}^2$. This is smaller than the 8.32 predicted³ by QCD for $\alpha_g = 0.2$ and it could be explained by a higher strong coupling constant value in the range $\alpha_g = 0.3 - 0.7$. Figure 13 shows the Y spectrum at high α_γ with the remormalized "*" inclusive" and "*"po" contribution." (dashed curve of Fig. 6) subtracted. Systematic errors which vary in magnitude from 0.08 to 0.02 from $x_\gamma = 0.6$ to 1.0, are not shown. The solid curve is the " $\gamma 2$ gluon" spectrum of Fig. 6. We note that the measurement errors are large enough that we are insensitive to the linearly riging shape of the " $\gamma 2$ gluon" spectrum (a flat spectrum, for example, would fit the data a well).

The dashed curve in Fig. 13 is the expected distribution for the sum of the measured ¹⁰ processes $\phi + \gamma S^0$, γn , $\gamma n'$, and γf smeared by the 3 t/r Eresolution. Note that these decays, except for the Yf, produce a $(1 + \cos^2 \phi)$ angular distribution. We find that the measured exclusive processes account for



Fig. 13. Subtracted γ spectrum. Here we show the γ spectrum by subtracting the sum of the ranormalized τ^0 inclusive and the $\pi^0\rho^0$ decay contributions (dashed curve of Fig. 6). Systematic errors, which are not shown, vary in magnitude from about 0.6d at $x_{\gamma} \approx 0.6$ to 0.02 at $x_{\gamma} \ge 1$. The solid curve is the $\gamma + 2$ gluons prediction and the dashed curve is the expected γ distributions from the measured¹⁰ exclusive processes $\psi + \gamma \pi^0$, γ_1 , γ_1 and γ_2 .

(XBL 7910-4261)

about 25% of the observed excess for $x_{\gamma} > 0.6$. How-ever, these final states (except for the $x^0\gamma$, which is suppressed in any case¹⁰) could be produced via a Y+2 gluons intermediate state with the 2 gluons coupling to the final state scatt mean. In particular, the large $\psi + \gamma f/\psi + \gamma \pi^0$ ratio¹¹ might be explained as being due to the odd G-parity of the π^0 and a non-zero f-gluon-gluon coupling.

CONCLUSTOR

We have measured inclusive γ and π^0 production in ψ decay. We have compared the π^0 spectrum with π^2 spectrum measured in the same detector and find the TO's to be consistent with one-half of the charged pions. Comparing the Y spectrum with that expected from π^0 decay we observe an excess of high momentum ($x_x \ge 0.6$) photons of magnitude (2.8 ± 0.5 $\frac{1}{6}$ %)X of all hadronic ψ decays. We have considered the η as a possible source of these excess γ^{1} s and have found that an excess of (2.4±0.5⁺) 3) X remains after one renor-malizes the π^{0} contribution upward to allow for an η contribution which follows the TO decay contribution. The measured excess can be explained by the QCD decay of the $\psi(3100)$ into $\gamma + 2$ gluons, and in part by previously measured exclusive decays.

Acknowledgments

I would like to acknowledge the help of all of my collaborators on the Lead Glass Wall experiment, especially Tom Trippe of LBL who worked with me on this analysis. 1 also would like to thank 5. J. Brodsky, M. S. Chanowitz and R. Cahn for many useful discussions.

FOOTNOTES AND REFERENCES

- 1. T.Appelquist, A.DeRújula, H.D.Politzer and S.L. Glashow, Phys. Rev. Lett. 34, 365 (1975), footnote 12 - a factor of 3 error was corrected by: H.S.Chanowitz, Phys. Rev. D12, 918 (1975) and L.B.Okun and H.B. Voloshin, ITEP-95 (1976).
- 2. S.J.Brodsky, T.A.DeGrand, R.R.Horgan, and D.G.Coyne, Phys. Lett. 738, 203 (1978).
- Particle Data Group, Phys. Lett. <u>75B</u> (April 1978).
 A.H.Boyaraki et al., Phys. Rev. Lett. <u>34</u>, 1357
- (1975).
- 5. J.-E.Augustin et al., Phys. Rev. Lett. 34, 233 (1975).
- 6. J.M.Feller et al., IEEE Trans. Hucl. Sci. 25. 304 (1978).
- 7. R.L.Ford and W.R.Helson, SLAC-210 (1978).
- 8.
- W. Brasmachweig et al., Phys. Lett. <u>638</u>, 115 (1976). We have rried R distributions of the form e^{-p/p⁴} and e^{-p/kt} where p and E are the momentum and 9. energy of the n, and where pa = 220 HeV, kT = 210 HaV were obtained from fits to the wi spectrum.
- 10. The # decay branching ratios of the final states used here are: $IR(YT^0) = (7, 3 \pm 4, 7) \times 10^{-5}$
 - W.Braunschweig et al., Phys. Lott. 678, 243 (1977);
 - BR(Yn) = (1.3 ± 0.4) = 10 W.Bartel et al., Phys. Lett. 668, 489 (1977); BR(yn") = (2.4 ±0.7) × 10
 - W.Bartel et al., Phys. Lett. <u>64B</u>, 483 (1976); BR(Yf) = (2.0 ±0.7) × 10⁻³.
 - G.Alexander et si., Phys. Lett. 728, 493 (1978).
- 11. G.Alexander et al., ibid.